## Using Operand Factorization to Compress DSP Programs (1999) (Make Corrections) Ricardo Pannain, Paulo Centoducatte, Guido Araújo

CiteSeer Home/Search Bookmark Context
Related

View or download:
dcc.unicamp.br/ictrftp/...9912.ps.gz
Cached: PS.gz PS PDF Image Update Help

From: <u>dcc.unicamp.br/ictr\_Abstracts</u> (<u>more</u>) (Enter author homepages)

## (Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: We propose a method for compressing programs running on embedded DSPs. Program expression trees are decomposed into opcode and operand sequences called patterns. We show that DSP program patterns have exponential frequency distributions. Based on that, we encode patterns using a mix of variable-length and xed-length codewords. A decompression engine is proposed, which converts patterns into uncompressed instruction sequences. The experimental results reveal an average compression ratio ... (Update)

Similar documents (at the sentence level):

20.4%: Compressed Code Execution on DSP Architectures - Centoducatte, Araujo, Pannain (1999) (Correct)

Active bibliography (related documents): More All

- 0.3: Expression Tree Based Algorithms for Code.. Araujo.. (2000) (Correct)
- 0.2: Code Compression Based on Operand Factorization Araujo, Centoducatte.. (1998) (Correct)
- 0.2: The Implementation and Evaluation of Marc Corliss Christopher (Correct)

Similar documents based on text: More All

- 0.3: Performance of Elliptic Curve Cryptosystems Lopez, Dahab (2000) (Correct)
- 0.3: Code Compression to Reduce Cache Accesses Eduardo (2003) (Correct)
- 0.3: High-speed Software Multiplication in F 2 m Lopez, Dahab (2000) (Correct)

BibTeX entry: (Update)

```
@misc{ pannain-using,
   author = "Ricardo Pannain and Paulo Centoducatte and Guido Araújo",
   title = "Using Operand Factorization to Compress DSP Programs",
   url = "citeseer.ist.psu.edu/pannain99using.html" }
```

## Citations (may not include all citations):

- 99 Digital Video, an Introduction to MPEG (context) Haskell, Puri et al. 1991
- 57 Executing compressed programs on an embedded RISC architectu. (context) Wolfe, Channin 1992
- 40 Improving code density using compression techniques Lefurgy, Bird et al. 1997
- 38 TMSCx User's Guide (context) Instruments, Guide 1990
- 37 interpreter with superoperators (context) Proebsting, ANSI 1995
- 36 Retargetable Code Generation for Digital Signal Processors (context) Leupers 1997
- 25 Code compression for embedded systems Lekatsas, Wolf 1998
- 16 Advanced Reference Series (context) Bell, Cleary et al. 1990
- 12 A text-compression-based method for code size minimization i.. (context) Liao, Devadas et al. 1998
- 10 Code Optimization Libraries for Retargetable Compilation for.. (context) Sudarsanam 1998

- 10 Code compression based on operand factorization Araujo, Centoducatte et al. 1998
- 9 CodeSyn: A Retargetable Code Synthesis System (context) Paulin, Liem et al. 1994
- 1 ecient code generator (context) Fraser, Proebsting et al. 1993

Documents on the same site (http://www.dcc.unicamp.br/ic-tr-ftp/ALL/Abstracts.html): More The Implementation of Guaraná on Java - Oliva, Buzato (1998) (Correct)

Minimization of Binary Automata - Kowaltowski, Lucchesi, Stolfi (1993) (Correct)

Exact Solutions of Rectangular Partitions via Integer... - de Meneses, de Souza (1998) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC

(Σ)e-mail



Home | Login | Logout | Access Informatio Siter

Welcome United States Patent and Trademark Office

Search Results

SEARCH BROWSE

IEEE XPLORE GUIDE

Results for "(araujo<in>au)"
Your search matched 479 of 1306777 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options View Session History New Search » Key		Modify Search				
		(araujo <in>au)</in>				
		Check to search only within this results set				
		Display Format:  © Citation © Citation & Abstract				
•						
IREE	IEEE Journal or Magazine	Selec	t Article Information	View: 1-25   26-50   5		
INL	IEE Journal or Magazine		1. A Framework to Percussive Educational Systems De Borba Maranhao, S.M.; De Araujo Gois, M.C.; Pessoa A Eulalio Cabral, G.R.; Multimedia, Seventh IEEE International Symposium on 12-14 Dec. 2005 Page(s):747 - 752 Digital Object Identifier 10.1109/ISM.2005.7 AbstractPlus   Full Text: PDF(480 KB) IEEE CNF			
CNF	IEEE Conference Proceeding			47 - 752		
IEE	IEE Conference			0.1109/ISM.2005.7		
CNF	Proceeding			DF(480 KB) IEEE CNF		
ieee Sid	IEEE Standard	C	da Silva, A.L.; de O. Marti SOC Conference, 2005. Pr 25-28 Sept. 2005 Page(s):	A.F.; de Menezes, L.R.A.X.; Jacol R.R.P.; Beserra, G.S.; Costa, J.D.; Marra, J.C.S.; Amaral, W.A.; Vc ns, A.J.; Povoa, L.R.; oceedings. IEEE International		
		C	Soares-Filho, B.S.; De A A Computer Graphics and Im Brazilian Symposium on 15-18 Oct. 2001 Page(s):40	0.1109/SIBGRAPI.2001.963114		
			Lasers and Electro-Optics Conference on	rganic materials using the Z-scaS.l.; de Araujo, C.B.; Europe, 2000. Conference Digest pp. 0.1109/CLEOE.2000.910023 DF(88 KB) IEEE CNF		
			5. Picosecond Z-scan and or	otical Kerr gate in metalloporpl		

derivatives: origin of the nonlinearity and its use as an opto determine pk Bezerra, A.G., Jr.; Borissevitch, I.E.; De Araujo, R.E.; Gom De Araujo, C.B.; Lasers and Electro-Optics, 1999. CLEO/Pacific Rim '99. Th Conference on Volume 2, 30 Aug3 Sept. 1999 Page(s):569 - 570 vol.2 Digital Object Identifier 10.1109/CLEOPR.1999.811574 AbstractPlus   Full Text: PDF(96 KB) IEEE CNF
6. Analysis Of Two-dimensional Microstrip Discontinuity I segmentation Approach Porto de Araujo, S.; Gomes Neto, A.; de Souza Araujo Filha Microwave Conference/Brazil, 1993., SBMO International Volume 1, August 2-5, 1993 Page(s):105 - 110 AbstractPlus   Full Text: PDF(292 KB) IEEE CNF
7. A New Heuristic Reconfiguration Algorithm for Large I Systems Gomes, F.V.; Carneiro, S., Jr.; Pereira, J.L.R.; Vinagre, M.P. P.A.N.; Araujo, L.R.; Power Systems, IEEE Transactions on Volume 20, Issue 3, Aug. 2005 Page(s):1373 - 1378 Digital Object Identifier 10.1109/TPWRS.2005.851937 AbstractPlus   References   Full Text: PDF(208 KB)
8. Fault-tolerant reversible AC motor drive system Jacobina, C.B.; de Araujo Ribeiro, R.L.; Lima, A.M.N.; da s' Industry Applications, IEEE Transactions on Volume 39, Issue 4, July-Aug. 2003 Page(s):1077 - 1084 Digital Object Identifier 10.1109/TIA.2003.814567 AbstractPlus   References   Full Text: PDF(581 KB)
9. Fault detection of open-switch damage in voltage-fed PV drive systems de Araujo Ribeiro, R.L.; Jacobina, C.B.; da Silva, E.R.C.; L Power Electronics, IEEE Transactions on Volume 18, Issue 2, March 2003 Page(s):587 - 593 Digital Object Identifier 10.1109/TPEL.2003.809351 AbstractPlus   References   Full Text: PDF(591 KB)
10. A greedy randomized adaptive search procedure for tra expansion planning Binato, S.; de Oliveira, G.C.; de Araujo, J.L.; Power Systems, IEEE Transactions on Volume 16, Issue 2, May 2001 Page(s):247 - 253 Digital Object Identifier 10.1109/59.918294 AbstractPlus   References   Full Text: PDF(132 KB)
11. An instrument for measurement of induction motor drives phasor and modelling techniques Araujo, R.E.; Freitas, D.S.; Goncalves, J.J.; Energy Conversion, IEEE Transactions on Volume 14, Issue 3, Sept. 1999 Page(s):704 - 711 Digital Object Identifier 10.1109/60.790939 AbstractPlus   References   Full Text: PDF(520 KB)
12. Simultaneous solution of power and control systems equ

Power Systems, IEEE Transactions on Volume 8, Issue 4, Nov. 1993 Page(s):1483 - 1489 Digital Object Identifier 10.1109/59.260949 AbstractPlus | Full Text: PDF(428 KB) IEEE JNL

- 13. Discovering Early Aspects
  Baniassad, E.; Clements, P.C.; Araujo, J.; Moreira, A.; Ras.
  Tekinerdogan, B.; Software, IEEE
  Volume 23, Issue 1, Jan.-Feb. 2006 Page(s):61 - 70
  Digital Object Identifier 10.1109/MS.2006.8 AbstractPlus | Full Text: PDF(272 KB) | IEEE JNL
- 14. Typing Biometrics User Authentication based on Fuzzy Freire Araujo, L.C.; Gustavo Lizarraga, M.; Rabelo Sucupi Tadanobu Yabu-uti, J.B.; Luan Ling Lee; Latin America Transactions, IEEE (Revista IEEE America Volume 2, Issue 1, March 2004 Page(s):1 - 1 AbstractPlus | Full Text: PDF(296 KB) IEEE JNL
- 15. Methodology for different geodetic network integration cartographic update: Case study in electrical energy con Netto, N.P.; Blitzkow, D.; Nero, M.A.; da Fonseca, E.S.; C. Latin America Transactions, IEEE (Revista IEEE America Volume 1, Issue 1, Oct 2003 Page(s):1 - 1 Digital Object Identifier 10.1109/TLA.2003.1468619 AbstractPlus | Full Text: PDF(568 KB) IEEE JNL
- 16. A new method for experimental determination of the ser \_ resistance of a solar cell Araujo, G.L.; Sanchez, E.; Electron Devices, IEEE Transactions on Volume 29, Issue 10, Oct 1982 Page(s):1511 - 1513 AbstractPlus | Full Text: PDF(272 KB) IEEE JNL
- 17. Approximated analytical model for dark and Jsc— Voccharacteristics of p, i-i-n, solar cells Araujo, G.L., Castano, J., Luque, A., Sanchez, E.; Electron Devices, IEEE Transactions on Volume 30, Issue 12, Dec 1983 Page(s):1727 - 1735 AbstractPlus | Full Text: PDF(992 KB) | IEEE JNL
- 18. The effect of distributed series resistance on the dark an illuminated current—Voltage characteristics of solar ce Araujo, G.L.; Cuevas, A.; Ruiz, J.M.; Electron Devices, IEEE Transactions on Volume 33, Issue 3, Mar 1986 Page(s):391 - 401 AbstractPlus | Full Text: PDF(1120 KB) | IEEE JNL
- 19. Model for hydrogen aging in multimode fibers \_\_\_ Araujo, R.J.: Lightwave Technology, Journal of Volume 6, Issue 2, Feb. 1988 Page(s):197 - 202 Digital Object Identifier 10.1109/50.3989 AbstractPlus | Full Text: PDF(332 KB) IEEE JNL
  - 20. Illtrafact w(3) related processes in samicanductor danad

	Acioli, L.H.; Gomes, A.S.L.; Rios Leite, J.R.; de Araujo, C Quantum Electronics, IEEE Journal of Volume 26, Issue 7, July 1990 Page(s):1277 - 1284 Digital Object Identifier 10.1109/3.59668
	AbstractPlus   Full Text: PDF(672 KB) IEEE JNL
	21. Limiting efficiencies of GaAs solar cells Araujo, G.L.; Marti, A.; Electron Devices, IEEE Transactions on
	Electron Devices, IEEE Transactions on Volume 37, Issue 5, May 1990 Page(s):1402 - 1405 Digital Object Identifier 10.1109/16.108204
	AbstractPlus   Full Text: PDF(372 KB) IEEE JNL
	22. FPlus: a programming environment for scientific applic Cunto, W.; Araujo, J.; Giovannetti, F.; Rivero, J.; Software, IEEE
	Volume 8, Issue 5, Sept. 1991 Page(s):81 - 92 Digital Object Identifier 10.1109/52.84219
	AbstractPlus   Full Text: PDF(872 KB) IEEE JNL
	23. Analysis, measurement, and simulation of dynamic writ an nvSRAM cell Herdt, C.E.; Paz de Araujo, C.A.;
	Electron Devices, IEEE Transactions on Volume 39, Issue 5, May 1992 Page(s):1191 - 1196 Digital Object Identifier 10.1109/16.129102
	AbstractPlus   Full Text: PDF(540 KB) IEEE JNL
	24. Analysis and design of I/O based variable structure adar Liu Hsu; de Araujo, A.D.; Costa, R.R.; Automatic Control, IEEE Transactions on Volume 39, Issue 1, Jan. 1994 Page(s):4 - 21 Digital Object Identifier 10.1109/9.273335
	AbstractPlus   Full Text: PDF(1512 KB) IEEE JNL
,	25 m
	25. Temperature sensor based on frequency upconversion in doped fluoroindate glass Maciel, G.S.; Menezes, L.deS.; Gomes, A.S.L.; De Araujo, Messaddeq, Y.; Florez, A.; Aegerter, A.; Photonics Technology Letters, IEEE Volume 7, Issue 12, Dec. 1995 Page(s):1474 - 1476 Digital Object Identifier 10.1109/68.477287
	AbstractPlus   Full Text: PDF(272 KB) IEEE JNL
	View: 1-25   26-50   5

Minspec\*

Help Contact I Securi © Copyright 20 Ri

∭е-паil



Home | Login | Logout | Access Informatio Siter

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((araujo<in>au) <and> (factorization<in>metadata))"
Your search matched 1 of 1306777 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in **Descending** order.

» Search Options

View Session History		Modify Search		
New Search		((araujo <in>au) <and>(factorization<in>metadata))</in></and></in>		
» Key IEEE JNL	IEEE Journal or Magazine	Check to search only within this results set  Display Format:  © Citation © Citation & Abstract		
IEE	IEE Journal or Magazine	1. Code compression based on operand factorization Araujo, G.; Centoducatte, P.; Cortes, M.; Pannain, R.;		
CNF	IEEE Conference Proceeding	Microarchitecture, 1998. MICRO-31. Proceedings. 31st A ACM/IEEE International Symposium on 30 Nov2 Dec. 1998 Page(s): 194 - 201		
TEE CNF	IEE Conference Proceeding	Digital Object Identifier 10.1109/MICRO.1998.742781 AbstractPlus   Full Text: PDF(412 KB) IEEE CNF		
IEEE STD	IEEE Standard			

Help Contact U Securi

© Copyright 20

Indexed by #Inspec